

Duration: 3/31/99 - 3/31/05



High-Temperature Materials Testing in Coal Combustion Environments

Project Lead

National Energy Technology Laboratory (NETL) Pittsburgh, PA

Description

The purpose of this project is to provide materials scientists with no-cost opportunities to expose materials in pilot-scale systems to conditions of corrosion and erosion similar to those in occurring in commercial power systems through cooperation with the University of North Dakota Energy and Environmental Research Center and Oak Ridge National Laboratory.

Product Support Areas

Gasification Technologies	Combustion Technologies	Sequestration	Environmental & Water Resources	Advanced Turbine & Engines	Fuel Cells



Code: NETL-1

Contact Information

Robert Romanosky NETL Product Manager (304) 285-4721 robert.romanosky@netl.doe.gov Richard Read NETL Project Manager (412) 386-5721 richard.read@netl.doe.gov